

HAYDON KERK PITTMAN Advanced Motion Solutions.

No. 110, Lane4, Xinyuan Road, Xianlong Industrial Park

New District, Changzhou, Jiangsu, China

Telephone: +86 519 85113316 Fax: +86 519 85123076 Info.haydonkerk@ametek.com www.haydonkerk.com

July 10, 2019

REACH Declaration for <u>Articles</u> Provided by Haydon Kerk Motion Solutions Inc.

Haydon Kerk Pittman (HKP), Haydon Linear Motors products division is aware of the EU legislation controlling and restricting certain chemical elements under the REACH (Registration, Evaluation, Authorization, and Restriction of Chemicals) regulation. HKP is a supplier of **articles**, products that do not "intentionally release" chemicals, and therefore we are not bound by the REACH regulation regarding chemical registration (Note: we do not produce or distribute stand alone **chemicals** or **preparations**).

This European Union REACH regulation number 1907/2006 was updated as of 27 June 2018 adding legal and contractual requirements (web-link shown below) and now contains (191) **substances of very high concern (SVHC)**.

Article 33 of REACH requires supply chain participants to communicate the presence of Substances of Very High Concern (SVHC) over 0.1% by weight in their products. SVHC are identified on the Candidate List by the European Chemicals Agency (ECHA). New SVHC are added to the Candidate List at least two times annually.

The Candidate List of substances of very high concern for authorization is published in accordance with Article 59 (10) of the REACH Regulation.

The latest Candidate List of (191) SVHC can be found at the following URL:

https://echa.europa.eu/candidate-list-table

We (HKP) declare; to the best of our knowledge; that our motor, lead screw assembly and motorized linear slide products do not contain any of these substances in concentrations in excess of 0.1% weight by article. HKP will continue to review the current and future additions to the "SVHC list" and will immediately notify our customers if and when a SVHC substance above the 0.1% level is discovered in our product.

Questions or requests for additional information may be directed to:

Jack Xia

Quality Manager

Haydon Linear Motors Product Division

